

Nº 49278

APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA AUG 1 5 1985

| Dau | e of ming in State Engineer's Office. |
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| Ret | urned to applicant for correction |
| Cor | rected application filed |
| Мар | AUG 1 5 1985 ûnder 49274 |
| | The applicant Cutler Ranch |
| | |
| | 136 E. Walker Road of Yerington City or Town |
| | Nevada 89447 , hereby make. S application for permission to appropriate the public State and Zip Code No. |
| wate | ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora- |
| tion | ; if a copartnership or association, give names of members.) |
| | |
| 1 | The source of the proposed appropriation is underground |
| 1. | The source of the proposed appropriation is |
| 2 | |
| ۷, | The amount of water applied for is 5_4 second-feet One second-foot equals 448.83 gals. per min. |
| | (a) If stored in reservoir give number of acre-feet |
| 3. | The water to be used for irrigation Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use. |
| 4. | If use is for: |
| | (a) Irrigation, state number of acres to be irrigated 4,920 |
| • | (b) Stockwater, state number and kinds of animals to be watered |
| | (c) Other use (describe fully under "No. 12. Remarks" |
| | (d) Power: |
| | (1) Horsepower developed |
| | (2) Point of return of water to stream |
| 5. | The water is to be diverted from its source at the following point. Within the SEANER Section 36. Describe as being within a 40-acre subdivision of public |
| | T.11N.R.26E.M.D.B.&M. or at a point from where the NW corner of Section 31, |
| | survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated. T.11N.,R.27F.,M.D.B.&M. bears N19°20'52"E a distance of 1.485.72 feet. |
| 6. | Place of use see Exhibit "A" Describe by legal subdivision. If on unsurveyed land, it should be so stated. |
| | Describe by legal subdivision, If on unsurveyed land, it should be so stated. |
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| | |
| - | April 1 October 31 |
| 7. | Month and Day Month and Day |
| 8. | Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) State manner in which water is to be diverted, i.e. diversion structure, directed and |
| | specifications of your diversion or storage works.) State manner in which water is to be diverted, i.e. diversion structure, ditches and |
| | flumes, drilled well with pump and motor, etc. |
| 9. | Estimated cost of works \$15,000.00 |

| 1. ESUM? | nated time required to complete the application of water to beneficial use3years | |
|---|---|---|
| | arks: For use other than irrigation or stock watering, state number and type of units to | |
| | imptive use. | be served or annuar |
| *********** | | *************************************** |
| | | |
| | | PP2 PP7 PP7 PP P |
| | By S/ Wyatt J. Owens | |
| Compared | By S/ Wyatt J. Owens P.O. Box 44 dn/ _{Se ab/vw} Smith, Nevada 894 | |
| ompared | 11/25/85 by Walker River Irrigation District | |
| Pro. wdi | dr. 12-20-93 | ********************* |
| | APPROVAL OF STATE ENGINEER | |
| | is to certify that I have examined the foregoing application, and do hereby grant the s imitations and conditions: | ame, subject to the |
| ht obta ced to sonable (2) i t be i talled | water herein granted is only a temporary allowance and that the ained under this permit will be dependent upon the amount of was beneficial use. It is also understood that this right must lowering of the static water level. This well shall be equinch opening for measuring depth to water. If the well is flow installed and maintained to prevent waste. A totalizing mand maintained in the discharge pipeline near the point of o | ater actually t allow for a nipped with a wing, a valve meter must be |
| er must pletion This lic, pri The w und leve NTINUED | easurements must be kept of water placed to beneficial use. The top installed before any use of water begins or before of Work is filed. permit does not extend the permittee the right of ingress a ivate or corporate lands. Well must be sealed with cement grout, concrete grout or neated to 100 feet. ON PAGE 2) Interest of water to be appropriated shall be limited to the amount which can be applied to | the Proof of and egress on cement from beneficial use, and |
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(PERMIT TERMS CONTINUED)

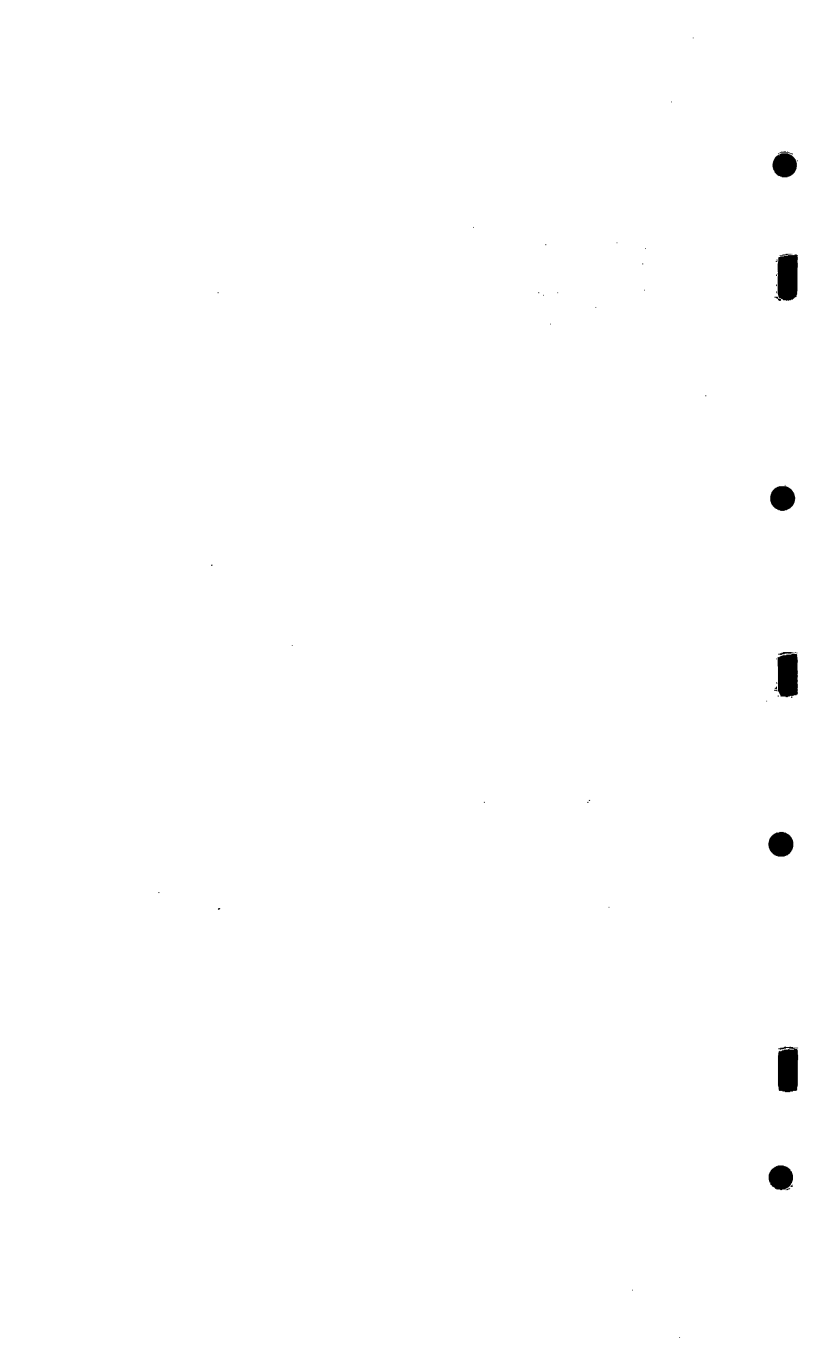
The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

Permits 49274, 49275, 49276, 49277 and 49278 are issued subject to the conditions of the withdrawal of the protest as stated in the letter from Gordon DePaoli dated December 20, 1993.

Permits 49274, 49275, 49276, 49277 and 49278 are issued for the irrigation of a total of 2820 acres in any one year and can only be pumped when surface water is not available for this land. The aforementioned permits are issued as a supplemental supply to lands which have a surface water right from Claim Nos. 17 and 133 of the Walker River Decree and storage rights as defined in the attachment to the January 8, 1992 letter from Don Cutler, and consist of the following:

Claim 17 - 400 acres direct right 540 acres storage right

Claim 133 - 500 acres direct right
1380 acres storage right



Land Broken and April

EXHIBIT "A"

T.11N. R.26E. M.D.B.&M.
Section 14: SELSW.
Section 23: NELNW. E.
Section 26: NEL E.SEL
Section 25: NW.SW., S.SW., SW.SEL
Section 36: All

T.11N.R.27E.M.D.B.&M. Section 31: SW#NW#, SW#

T.10N. R.26E. M.D.B.&M. Section 1: NEZNEZ

T.10N. R.27E. M.D.B.&M.
Section 6: N\forall, SE\forall, N\word, E\forall S\wordsymbol{\forall}, SE\forall, N\wordsymbol{\forall} S\wordsymbol{\forall} S\text{Section 5: N\wordsymbol{\forall} S\text{\forall}, SE\forall N\text{\forall} \text{SE\forall} \text{Section 7: N\forall N\text{\forall} S\text{\forall}, SE\forall N\text{\forall} \text{N\text{\forall} I\text{\forall} S\text{\forall} \text{\forall} S\text{\forall} S\te

